

DELPHION

No active traff





on Cut. West Files Bared Secrete

RESEARCH

**Mv Account** 

INSIDE DELPHION

Search: Quick/Number Boolean Advanced Derwent

Help

## The Delphion Integrated View

Get Now: PDF | File History | Other choices

Tools: Add to Work File: Create new Work File Add

View: INPADOC | Jump to: Top

Go to: Derwent

Email this to a friend

♥Title:

JP2000125863A2: GENE TRANSDUCTION CELL SHEET

PDerwent Title:

Readily prepared gene transfer cell sheet comprising layers of undifferentiated mucosal epithelial cells transformed with a target gene, useful in tissue grafts and as a carrier in gene therapy [Derwent Record]

Country:

罗Kind:

A2 Document Laid open to Public inspection i

Inventor:

**UEDA MINORU**: **EMI NOBUHIKO**; MIZUNO HIROKAZU;

JAPAN TISSUE ENGINEERING:KK

**UEDA MINORU** 

News, Profiles, Stocks and More about this company

Published / Filed:

**2000-05-09** / 1998-10-21

Number:

JP1998000299789

♥IPC Code:

Advanced: A61K 48/00; A61L 27/38; C12N 5/10; C12N 15/09;

Core: A61L 27/00; more...

IPC-7: A61K 48/00; C12N 5/10; C12N 15/09;

Priority Number:

1998-10-21 JP1998000299789

♥Abstract:

PROBLEM TO BE SOLVED: To provide a gene transduction cell sheet into which an object gene can be readily transduced and can be prepared in a shortened time, particularly obtain a congenic cell sheet that can increase the take percentage to the living body and can produce the product of the introduced gene for a long period of time after the introduction.

SOLUTION: This cell sheet is constituted with plural layers of mucosal epithelial cells into which the object gene is transduced. As the mucosal epithelial cells are more anaplastic, the object gene can be easily transduced. For example, in the case that the gene of an antimicrobial peptide is used as the object gene, the gene transduction cell sheet can be inhibited from its infection as a transplant thereby increasing the take percentage. In another case where human blood coagulation factor IX is used as the object gene, the formation of the blood coagulation factor IX can be retained in an organism for a long period of time.

COPYRIGHT: (C)2000,JPO

**♥INPADOC** Legal Status:

None

Get Now: Family Legal Status Report

**P** Designated

EA EE EP ES FI GB GD GE GH GM HR HU ID IL IN IS KE KG KP

AE AL AM AP AT AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM

Country: 學Family:

Show 3 known family members

DERABS C2000-339684

Info:



∕iew <u>Imag∈</u>

1 pag